

#2

Henry Brendzel

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>		<i>Complete if Known</i>	
		Application Number	
		Filing Date	
		First Name Inventor	Oktay Necip Gunluk
		Examiner Name	
Group/Art Unit			
Sheet 1 of 1			
Attorney Docket ID		Gunluk 2000-0392	

JG925 U.S. PRO 09/833392  
04/12/01

**US PATENT DOCUMENTS**

Examiner Initials	Cite No.	Number	Name of patentee or applicant of cited document	Date of publication (MM-DD-YYYY)	Pages, columns, lines, where relevant passages or FIGs. Appear
AA					
AB					
AC					
AD					
AE					
AF					

**FOREIGN PATENT DOCUMENTS**

Examiner Initials	Cite No.	Office	Number	Name of patentee or applicant of cited document	Date of publication (MM-DD-YYYY)	Pages, columns, lines, where relevant passages or FIGs. Appear
BA						
BB						
BC						
BD						
BE						
BF						

**OTHER PROR ART NON-PATENT DOCUMENTS**

Examiner Initials	Cite No.	Include name of author (in CAPITAL LETTERS), title of the article, title of the item(book, magazine etc.), data, page(s), volume-issue number(s), publisher, cite and/or country where published.
WA	CA	FUMAGALLI et al, "Fast Optimization of Survivable WDM Mesh Networks Based on Multiple Self-Healing Rings, Sep. 99, SPIE vol. 3843, SPIE Conference on all-Optical Networking 1999.
	CB	FUMAGALLI et al, "Survivable Networks Based on Optimal Routing and WDM Self-Healing Rings, March 21-25 1999, Proceedings of IEEE INFORCOM '99
	CC	LUSS et al, "Topological Network Design for SONET Ring Architecture", 1998, pp. 780-790, IEEE Transactions on Systems, Man and Cybernetics - Part A, col. 28.
	CD	WHITE et al, "Genetic Algorithms and Network Ring Design", 1999, pp. 347-371, Annals of Operations Research Vol. 89.
CE		GROVER et al "optimized design of ring-based survivable network," Canadian Journal of Elect. & Comp. Eng., vol. 20, No. 3, 1995, pp 139-149
WA	CF	SLEVINSKY et al, "An Algorithm for Survivable Network Design Employing Multiple Self-Healing Rings," IEEE, 1993, pp 1568-1573.

Examiner Signature	<i>WA</i> W. Brown	Date Considered 6-22-04
--------------------	--------------------	-------------------------

**BEST AVAILABLE COPY**